

Freeform Search

Database:	<div style="background-color: black; color: white; padding: 2px;">US Pre-Grant Publication Full-Text Database</div> <div style="background-color: black; color: white; padding: 2px;">US Patents Full-Text Database</div> <div style="background-color: white; padding: 2px;">US OCR Full-Text Database</div> <div style="background-color: white; padding: 2px;">EPO Abstracts Database</div> <div style="background-color: white; padding: 2px;">JPO Abstracts Database</div> <div style="background-color: white; padding: 2px;">Derwent World Patents Index</div> <div style="background-color: white; padding: 2px;">IBM Technical Disclosure Bulletins</div>
Term:	<div style="border-bottom: 1px solid black; padding-bottom: 2px;">114 and 191</div> <div style="text-align: right; padding-right: 5px;"> ▲ ▼ </div>
Display:	<div style="border: 1px solid black; padding: 2px; display: inline-block; width: 40px; text-align: center;">50</div> Documents in Display Format: <div style="border: 1px solid black; padding: 2px; display: inline-block; width: 40px; text-align: center;">-</div> Starting with Number <div style="border: 1px solid black; padding: 2px; display: inline-block; width: 40px; text-align: center;">1</div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Wednesday, September 20, 2006
 [Purge Queries](#)
 [Printable Copy](#)
 [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L92</u> 114 and 191	5	<u>L92</u>
<u>L91</u> (("20060128891" "20060052535")!.PN.) .p144-p164. (("7015284" "7094833" "7056983")!.PN.) .p64-p143.	5	<u>L91</u>
<u>L90</u> 187 or 188	20	<u>L90</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L89</u> 187 or 188	5	<u>L89</u>
<u>L88</u> (("7015284" "7094833" "7048979" "7041735" "7056983")!.PN.) .p64-p143.	5	<u>L88</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L87</u> (("20060105053" "20050288435" "20060128870" "20060128891" "20060052535" "20060093568" "20060013849" "20060189756" "20060135693" "20060155073" "20060205890" "20060147402" "20060105142" "20060178485" "20060009552")!.PN.) .p144-p164.	15	<u>L87</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L86</u> L84 not ("20040059057")!.PN.	3	<u>L86</u>

<u>L85</u>	('20040059057')!.PN.	1	<u>L85</u>
<u>L84</u>	L82 and styrene near2 butadiene	4	<u>L84</u>
<u>L83</u>	L82	4	<u>L83</u>
<u>L82</u>	('20040059057' '5466499' '6107411' '20030191241')!.PN.	4	<u>L82</u>
<u>L81</u>	L79 not ('20030004267')!.PN.	4	<u>L81</u>
<u>L80</u>	('20030004267')!.PN.	1	<u>L80</u>
<u>L79</u>	L77 not ('20050187344')!.PN.	5	<u>L79</u>
<u>L78</u>	('20050187344')!.PN.	1	<u>L78</u>
<u>L77</u>	L72 not L76	6	<u>L77</u>
<u>L76</u>	6660790 and rubber	2	<u>L76</u>
<u>L75</u>	6660790 and styrene near2 butadiene	2	<u>L75</u>
<u>L74</u>	6660790 and styrene butadiene	1	<u>L74</u>
<u>L73</u>	yugjyhghg	0	<u>L73</u>
<u>L72</u>	L64 not L68	7	<u>L72</u>
<u>L71</u>	L68 and styrene butadiene	2	<u>L71</u>
<u>L70</u>	L68 and styrene butadiene rubber	1	<u>L70</u>
<u>L69</u>	L64 and L68	3	<u>L69</u>
<u>L68</u>	('20050222331' '20030176546' '20030166774')!.PN.	3	<u>L68</u>
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L67</u>	20050222331	1	<u>L67</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L66</u>	20050222331	1	<u>L66</u>
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L65</u>	2005022231	3	<u>L65</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L64</u>	L28 and L61	10	<u>L64</u>
<u>L63</u>	L5 and L61	9	<u>L63</u>
<u>L62</u>	Q5and L61	0	<u>L62</u>
<u>L61</u>	('20050187344' '20040059057' '6660790' '20030176546' '20050222331' '20030166774' '20030191241' '20030004267' '5466499' '6107411')!.PN.	10	<u>L61</u>
<u>L60</u>	jhbjkhhb	0	<u>L60</u>
	('20020178900' '20030176546' '20030191241' '20030004267' '20050187344' '20040059057' '6660790' '20050222331' '20030166774' '5753326' '5777030' '5422225' '6270866' '5405911' '5393843' '6462143' '5466499' '6107411' '5756577' '4386190' '5288800' '5185400' 'H001064')!.PN.	23	<u>L59</u>
<u>L59</u>			
	('5753326' '5777030' '5422225' '6270866' '5405911' '5393843' '6462143' '5466499' '6107411' '5756577' '4386190' '5288800' '5185400' 'H001064')!.PN.	14	<u>L58</u>
<u>L58</u>			
	('20020178900' '20030176546' '20030191241' '20030004267' '20050187344' '20040059057' '6660790' '20050222331' '66601497' '20030166774' '5753326' '5777030' '5422225' '6270866' '5405911' '5393843' '6462143' '5466499' '6107411' '5756577')!.PN.	20	<u>L57</u>
<u>L57</u>			

<u>L56</u>	('20020178900' '20030176546' '20030191241' '20030004267' '20050187344' '20040059057' '6660790' '20050222331' '6601497' '20030166774')!.PN.	10	<u>L56</u>
<u>L55</u>	L54 or L29 or L38	27	<u>L55</u>
<u>L54</u>	('6270866' '5753326' '6660790' '20050222331' '6107411' '20030166774' '5756577' '4386190' '5466499')!.PN.	9	<u>L54</u>
<u>L53</u>	('6270866' '5753326' '6660790' '20050222331' '6107411' '20030166774' '5756577')!.PN.	7	<u>L53</u>
<u>L52</u>	L51 not L48	18	<u>L52</u>
<u>L51</u>	L38 or L29	18	<u>L51</u>
<u>L50</u>	L1 and L49	12	<u>L50</u>
<u>L49</u>	L28 and L48	12	<u>L49</u>
<u>L48</u>	L39 or L47	12	<u>L48</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L47</u>	('20050222331')!.PN.	1	<u>L47</u>
<u>L46</u>	US-20050222331-A1.did.	1	<u>L46</u>
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L45</u>	2003091303	3	<u>L45</u>
<u>L44</u>	030091303	0	<u>L44</u>
<u>L43</u>	03091303	1	<u>L43</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L42</u>	L41 or L39	29	<u>L42</u>
<u>L41</u>	L29 or L38	18	<u>L41</u>
<u>L40</u>	('20050261427')!.PN.	1	<u>L40</u>
<u>L39</u>	('6660790' '20030166774' '6270866' '6265485' '6265484' '6107411' '6096828' '5756577' '5753326' '5466499' '4386190')!.PN.	11	<u>L39</u>
<u>L38</u>	('20030176546' '20030191241')!.PN.	2	<u>L38</u>
<u>L37</u>	L14 and L36	5	<u>L37</u>
<u>L36</u>	('20020037962' '20020042474' '20030176546' '20030191241' '20050148727')!.PN.	5	<u>L36</u>
<u>L35</u>	L5 and L34	7	<u>L35</u>
<u>L34</u>	('20020037962' '20020042474' '20040152838' '20030176546' '20030191241' '20030055179' '20050148727')!.PN.	7	<u>L34</u>
<u>L33</u>	L2 and L32	10	<u>L33</u>
<u>L32</u>	L9 and L31	10	<u>L32</u>
<u>L31</u>	L23 not L29	10	<u>L31</u>
<u>L30</u>	L23 or L29	26	<u>L30</u>
<u>L29</u>	L27 and L28	16	<u>L29</u>
<u>L28</u>	L12 or butylacrylate or ethylacrylate or hexylacrylate or alkylmethacrylate or alkylacrylate	359246	<u>L28</u>
<u>L27</u>	L3 and L26	22	<u>L27</u>
<u>L26</u>	L1 and L25	167	<u>L26</u>
<u>L25</u>	L24.in.	788	<u>L25</u>

<u>L24</u>	wilkey, john or stouffer, carleton or rhodes, vergil or chaffin, jay or brown, john or hartsock, david or keane, james	1845	<u>L24</u>
<u>L23</u>	('20040152838' '20050239963' '20030176546' '20030191241' '20020037962' '20040059057' '20030055179' '20020042474' '20050261427' '20050148727' '20050003974')!.PN.	11	<u>L23</u>
<u>L22</u>	L2 and L13 and L16	46	<u>L22</u>
<u>L21</u>	('6903173')!.PN.	1	<u>L21</u>
<u>L20</u>	L13 and L15	4	<u>L20</u>
<u>L19</u>	('20050154142' '20030166812' '20030191241' '20040230022' '20030053782' '20040171751' '20040059057' '20030119970' '20030055179' '20040120622' '20020042474' '20040077788' '20010049418' '20020032282' '20030139519' '20020156182' '20050003974' '20030113606' '20040157994' '20040152838' '20030181587' '20050239963' '20040034183' '20030176546' '20040048950' '20030166786' '20040039128' '20020037962' '20030013825' '20030158335' '20030096075' '20040176514' '20040236020' '20030134964' '20020045129' '20050261427' '20040176524' '20040147674' '20040106732' '20050148727' '20040177907' '20050085592' '20040127643' '20030031911' '20030018134' '20030130403')!.PN.	46	<u>L19</u>
<u>L18</u>	('20050154142' '20030166812' '20030191241' '20040230022' '20030053782' '20040171751' '20040059057' '20030119970' '20030055179' '20040120622' '20020042474' '20040077788' '20010049418' '20020032282' '20030139519' '20020156182' '20050003974' '20030113606' '20040157994' '20040152838' '20030181587' '20050239963' '20040034183' '20030176546' '20040048950' '20030166786' '20040039128' '20020037962' '20030013825' '20030158335' '20030096075' '20040176514' '20040236020' '20030134964' '20020045129' '20050261427' '20040176524' '20040147674' '20040106732' '20050148727' '20040177907' '20050085592' '20040127643' '20030031911' '20030018134' '20030130403')!.PN.	46	<u>L18</u>
<u>L17</u>	('20050154142' '20030166812' '20030191241' '20040230022' '20030053782' '20040171751' '20040059057' '20030119970' '20030055179' '20040120622' '20020042474' '20040077788' '20010049418' '20020032282' '20030139519' '20020156182' '20050003974' '20030113606' '20040157994' '20040152838' '20030181587' '20050239963' '20040034183' '20030176546' '20040048950' '20030166786' '20040039128' '20020037962' '20030013825' '20030158335' '20030096075' '20040176514' '20040236020' '20030134964' '20020045129' '20050261427' '20040176524' '20040147674' '20040106732' '20050148727' '20040177907' '20050085592' '20040127643' '20030031911' '20030018134' '20030130403')!.PN.	46	<u>L17</u>
	('20050154142' '20030166812' '20030191241' '20040230022' '20030053782' '20040171751' '20040059057' '20030119970' '20030055179' '20040120622' '20020042474' '20040077788' '20010049418' '20020032282' '20030139519' '20020156182' '20050003974' '20030113606' '20040157994' '20040152838'		

	'20030181587' '20050239963' '20040034183' '20030176546'	
	'20040048950' '20030166786' '20040039128' '20020037962'	
	'20030013825' '20030158335' '20030096075' '20040176514'	
<u>L16</u>	'20040236020' '20030134964' '20020045129' '20050261427'	46 <u>L16</u>
	'20040176524' '20040147674' '20040106732' '20050148727'	
	'20040177907' '20050085592' '20040127643' '20030031911'	
	'20030018134' '20030130403')!.PN.	
<u>L15</u>	('6872772' '6875812' '6894114' '6903173')!.PN.	4 <u>L15</u>
<u>L14</u>	L10 and L13	253 <u>L14</u>
<u>L13</u>	L11 near3 L12	64253 <u>L13</u>
<u>L12</u>	L7 or methacrylate or methacrylic	358545 <u>L12</u>
<u>L11</u>	monovinylarene or styrene or vinylarene or aromatic vinyl	207126 <u>L11</u>
<u>L10</u>	L8 and L9	856 <u>L10</u>
<u>L9</u>	polyisoprene or guttal percha or polybutadiene or diene rubber or sb rubber or styrene butadiene near2 rubber or rubbery near5 styrene butadiene	62503 <u>L9</u>
<u>L8</u>	L6 and L7	1210 <u>L8</u>
<u>L7</u>	acrylate or acrylic	322873 <u>L7</u>
<u>L6</u>	L4 and L5	2274 <u>L6</u>
<u>L5</u>	coupled or coupling or silicon tetrachloride or tetrachlorosilane or tetrabromosilane	1598674 <u>L5</u>
<u>L4</u>	L2 and L3	5077 <u>L4</u>
<u>L3</u>	styrene same (isoprene or butadiene)	101213 <u>L3</u>
<u>L2</u>	L1.ab.	158954 <u>L2</u>
<u>L1</u>	block or triblock or diblock or multiblock or star or starblock or radial	2084888 <u>L1</u>

END OF SEARCH HISTORY